

Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.

1.916
B51

UNITED STATES
DEPARTMENT OF AGRICULTURE
LIBRARY



BOOK NUMBER 1.916
B51

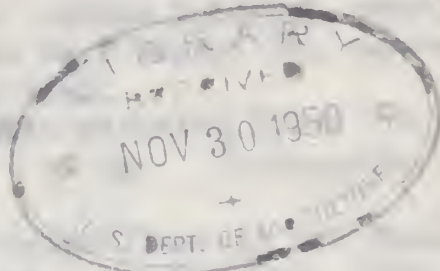
152403

UNITED STATES, DEPARTMENT OF AGRICULTURE,
Library.

Washington, D. C., August 1942

BINDER TWINE:
A Selected List of References

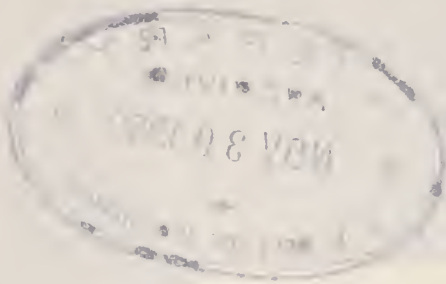
Compiled by Dorothy W. Graf



1. American hemp culture: Some facts about the campaign for home grown binder twine fiber. Farm Impl. News 39(14): 21. Apr. 4, 1918. 58.8 F22
2. Baltazar, Eulalio P. Twine and sack making as a possible home industry in the Philippine Islands. Philippine Agr. 19(1): 11-26. June 1930. 25 P542
3. Bell, E. I. Our grain crops threatened by demoralization in Yucatan. Rural N. Y. 76(4462): 1467. December 29, 1917. 6 R88
4. Betz, F. S. Little band that binds. Amer. Corp. Jour. 13(11): 461, 488. Aug. 1918 280.28 Am3
5. Binder twine. Wallaces' Farmer 46(23): 862. June 10, 1921. 6 W15
6. Binder twine. Ind. Agr. Expt. Sta. Ann. Rpt. 1924/25. Lafayette, 1925. p.37-38. 100 In2P
Report of tests.
7. Binder twine, 1880-1924. Dun's Int. Rev. 43(4): 57-42. Apr. 1924.
8. Binder twine for Canadian crops. Farmer's Advocate 62(1804): 651. Apr. 21, 1927. 7 F22
9. Binder twine for harvesting. Co-op. Manager and Farmer 7(7): 27. Mar. 1918. 280.28 C78
10. Binder twine for 1918. Wallaces' Farmer 43(19): 780. May 10, 1918. 6 W15
11. Binder twine from flax straw. Power Farming 27(2): 31. February 1918. 58.8 T41
12. Binder twine situation. Wallaces' Farmer 41(7): 293. Feb. 18, 1916. 6 W15
13. Binder twine tests. Ind. Agr. Expt. Sta. Ann. Rpt. 1923/24. p.36-37. Lafayette, 1924. 100 In2P
14. Boase, W. N. Strongest and most durable fiber; cultivation, preparation, spinning, weaving and history of flax. Sci. Amer. Sup. 88(2270): 6-7, 42-43. July 5, 1919. 470. Sci25
15. Boegli, Charles. Twines in fertilizer industry. Amer. Fert. 70(4): 62. Feb. 16, 1929. 57.8 Am3

*CONTRIBUTION TO THE STUDY OF THE ANCESTORSHIP OF
THE HUMANS*

and I thought it was not allowed



RECORDED IN THE BUREAU OF

Table 2. Adverse effects

16. Dewey, L. H. Fibers used for binder twine. U. S. Dept. Agr. Yearbook 1911, pp. 193-200. 1 Ag84Y
This article points out the requirements of binder twine fiber and gives descriptions of the following plants from which such fibers are obtained: Abacá (*Musa Textilis*), henequen (*Agave Fourcroydes*), sisal (*A. Sisalana*), Phormium or New Zealand hemp (*Phormium tenax*), Mauritius (*Furcroea foetida*), cabuya (*F. cabuya* and *F. cabuya integra*), Manila maguey (*Agave contala*), mescal maguey (*Agave sp.*) zapupe (*A. zapupe*, *A. lespinassei*, and *A. deweyana*), flax, and hemp.
17. Dewey, Lyster Hoxie. Sisal and henequen, plants yielding fiber for binder twine. U. S. Dept. Agr. Cir. 186. 12 pp. Washington, 1931. 1 Ag84C
18. Edwards, Harry Taylor. Production of binder twine fiber in the Philippine Islands. U. S. Dept. Agr. Bul. 930. 19 pp. Washington, 1920. 1 Ag84B
19. Edwards, H. T. Sisal and henequen as binder-twine fibers. U. S. Dept. Agr. Yearbook 1918: 357-366. 1919. Same. Separate 790. 1 Ag84Y
20. Fawcett, Weldon. Future fiber supply. Farm Impl. News 39(20: 17. May 16, 1918. 58.8 F22
Discusses use of New Zealand flax.
21. Finishing jute twine. Textile World Rec. 48(4): 431-432. Jan. 1915. 304.8 T31
22. Finishing of twine. Textile World 51(2): 120. Dec. 11, 1915. 304.8 T315
23. Gage, Earle W. 40 million miles of binder twine. Amer. Thrasherman 22(2): 10-11. June 1919. 58.8 F228
24. High spots in the history of binder twine. Farm Impl. News 63(14): 60, 62, 64, 66, 68. July 9, 1942. 58.8 F22
25. How Austrians make paper twine, yarn and belting. Sci. Amer. 116(15): 629. June 23, 1917. 470 Sci25
26. Implement and twine exports. Farm Impl. News 37(30): 25. July 27, 1916. 58.8 F22
27. Kloth, Dr. Bindegarnunterfuchungen. Technik Sandie 8(9): 210-213 and 8(10): 232-234. Sept. and Oct. 1927. 58.3 T22
Binder twine tests.
28. Lock, G. W. Twine from leaves. Farmer and Stock-breeder 51. Farmer's home sup: 3;10. Feb. 9, 1937. 10 F228
29. Millions saved buyers of state's machinery. Bur. Farmer (Minn. ed.) 5(8): 11-13. Apr. 1930. 280.82 B89
30. Moulton, Robert H. Our junior farmers; the romance of binder twine. Successful Farmer 21(2): 46. Feb. 1922. 6 Sul2
31. Moulton, Robert H. Romance of binder twine. Hoard's Dairyman 66(14): 394. Oct. 19, 1923. 44.8 H65
32. New twine being tested. Farm Impl. News 39(20): 13. July 25, 1918. 58.8 F22
Twine is combination of hard fiber and paper, one-half of each.
Produced by International harvester co.
33. New twine mill at International harvester company now in operation at New Orleans. Mfrs. Rec. 85(4): 77-78. Jan. 24, 1924. 297.8 M31
34. Pape, F. A. G. New sources of cordage fiber supply. Textile World 53(28): 117, 211. Jan. 12, 1918. 304.8 T315

woodlot, the soil is dry, and there is no water available for the plants.

600 rupees which related to atmosphere or the state affairs and
the credit due from other countries and cities to institutions having
lands, (agricultural areas) received, (titles) bank funds ; bonded
subsidies, (rents collected) paid by local men to authorities, (annual) a
allowance, (local taxes). The expenses, (expenses), (object accounts)
(annual). Exports (the same) costs fees, (titles) value
, import duty (tariffs), a bill, (imported).

He did not return to the city until June 20, 1948.

and no result can be obtained by coagulation. If the blood is
coagulated, the clot must be dissolved before the test can be made.

YRKA 1 .05 stored over 1965-66; PDCI checked over 1966-67.

... wife, a million miles off, singing a psalm, "Our Father who art in heaven."

1958 8.82 1959 8.82 1960 8.82 1961 8.82 1962 8.82 1963 8.82 1964 8.82 1965 8.82 1966 8.82 1967 8.82 1968 8.82 1969 8.82 1970 8.82 1971 8.82 1972 8.82 1973 8.82 1974 8.82 1975 8.82 1976 8.82 1977 8.82 1978 8.82 1979 8.82 1980 8.82 1981 8.82 1982 8.82 1983 8.82 1984 8.82 1985 8.82 1986 8.82 1987 8.82 1988 8.82 1989 8.82 1990 8.82 1991 8.82 1992 8.82 1993 8.82 1994 8.82 1995 8.82 1996 8.82 1997 8.82 1998 8.82 1999 8.82 2000 8.82 2001 8.82 2002 8.82 2003 8.82 2004 8.82 2005 8.82 2006 8.82 2007 8.82 2008 8.82 2009 8.82 2010 8.82 2011 8.82 2012 8.82 2013 8.82 2014 8.82 2015 8.82 2016 8.82 2017 8.82 2018 8.82 2019 8.82 2020 8.82 2021 8.82 2022 8.82 2023 8.82 2024 8.82 2025 8.82 2026 8.82 2027 8.82 2028 8.82 2029 8.82 2030 8.82 2031 8.82 2032 8.82 2033 8.82 2034 8.82 2035 8.82 2036 8.82 2037 8.82 2038 8.82 2039 8.82 2040 8.82 2041 8.82 2042 8.82 2043 8.82 2044 8.82 2045 8.82 2046 8.82 2047 8.82 2048 8.82 2049 8.82 2050 8.82 2051 8.82 2052 8.82 2053 8.82 2054 8.82 2055 8.82 2056 8.82 2057 8.82 2058 8.82 2059 8.82 2060 8.82 2061 8.82 2062 8.82 2063 8.82 2064 8.82 2065 8.82 2066 8.82 2067 8.82 2068 8.82 2069 8.82 2070 8.82 2071 8.82 2072 8.82 2073 8.82 2074 8.82 2075 8.82 2076 8.82 2077 8.82 2078 8.82 2079 8.82 2080 8.82 2081 8.82 2082 8.82 2083 8.82 2084 8.82 2085 8.82 2086 8.82 2087 8.82 2088 8.82 2089 8.82 2090 8.82 2091 8.82 2092 8.82 2093 8.82 2094 8.82 2095 8.82 2096 8.82 2097 8.82 2098 8.82 2099 8.82 20100 8.82

and the other 25% is to be used for the construction of the new building.

Am 5.5.-012 : (e) 6 o'clock sharp . we had dinner again . In the
MEETERS' room . I sat down at the table .

1948-1950. The first half of the decade was characterized by a period of relative stability.

(The author) would like to thank the following states to have said:

and to remain in some of our stations during the first week of August.

2001-01-01 00:00:00 00000000000000000000000000000000

... have to find this town has had to leave no evidence in our
... so far as we know that it has been used by the Indians
... will be destroyed at the same time. I would like to tell you that

35. Paper twine for fleeces. Textile World 76(9): 1162. Aug. 31, 1929.
304.8 T315
36. Polishing machine for twine; patent. Color Trade Jour. 14(2): 70.
Feb. 1924. 306.8 C71
37. Problems of wasted binder twine. Farm Impl. News 39(18): 18. May 2,
1918. 58.8 F22
Short discussion on use of flax.
38. Ringemann, M. Sur les ficelles destinées aux Moissonneuses-lieuses.
Jour. d'Agr. Prat. 58(29): 86-88. July 1894. 14 J82
A report of breaking tests of twine made of hemp, jute, manila and
ramie.
39. Sandison, P. J. Cordage making from Sudan fibers. Sudan Dept. Econ.
and Trade Bul. 6. 17 pp. Khartoum, 1938. 281.9 Su2
40. Schacht, H. Rosenstand. Enkelte undersøgelser over hostbindegarn.
Denmark, K. Vet. og Landbohøjskole Aarsskr. 1928. pp.56-75. 104 D41A
Binder twine investigations.
41. Sisal industry in Yucatan. Farm Impl. News 21(51):45. Dec. 20, 1900.
58.8 F22
Methods and manner of handling plant and fiber. Illustrations.
42. Source and manufacture of binder twine. Farmer's Advocate and Home
Mag. 60(1709): 947. June 25, 1925. 7 F22
43. Süvern, K. Neber Papier- und Zellstoffgarne. Kunststaffe 4(2,3,4,6,
7,9,11,13): 21-24, 44-47, 65-69, 108-110, 136-129, 168-171, 209-211,
247-250. Jan. 15, Feb. 1, 15, Mar. 15, Apr. 1, May 1, June 1, July 1,
1914.
44. To grow binding twine fiber in Texas. Amer. Fert. 61(7): 27. Oct. 4,
1924. 57.8 Am3
45. Twine from paper. Sci. Amer. 115(27): 598. Dec. 30, 1916. 470 Sci25
46. U. S. National recovery administration. Import division. Survey of
available information with respect to binder twine. Washington, 1936.
55 pp. typewritten. 173.2 N21Su
47. Von Blon, J. L. Binder twine from the desert. Sci. Amer. 121(4):
82-83, 97. Dec. 26, 1919. 470 Sci25
48. Walker, R. S. Scrub palm and the binder twine problem. Country Life
31(3): 66. Jan. 1917. 80 C832
49. When paper was tried for binder twine. Facts about the Deering experiments
and why paper twine was abandoned. Farm Impl. News 37(19): 14.
May 11, 1916. 58.8 F22
50. Wigglesworth A. Binder twine from East African sisal. Gt. Brit., Min.
Agr. and Fisheries Jour. 38(5): 457-459. Aug. 1931. 10 G79J
51. Wigglesworth, Edwin. Thread, twine, cordage and rope. Textile Inst.
Jour. 16(5): P139-142. May 1925. 73.9 T31
52. Williams, R. S. Romance of a string. Northwest Farmer 46(11): 40, 42.
June 6, 1927. 7 N83
53. Williams, S. G. Manufacture of rope and twine. Sci. Amer. Monthly
3(4): 349-352. Apr. 1921. 470 Sci25
54. Winters, S. R. Binder twine from Florida; cultivation of sisal and
henequen fibers as a source of supply. Sci. Amer. 123(15): 379.
Oct. 9, 1920. 470 Sci25
55. Winters, S. R. Growing binder twine. Breeder's Gaz. 78(6): 211.
Aug. 5, 1920. 49 B74

SOURCES CONSULTED

Farm implement news 58.8 F22
Volume 19, 1898-
Volume 39, 1918.

U. S. Dept. of Agriculture catalogue

Indexes

Agricultural index
1916-July 1942

Engineering index
1919-1941

Experiment station record
1889-1942

Industrial arts index
1931-June 1942

DISCUSSION

ON THE USE OF STANDARD TESTS
AND OF STANDARDS
IN THE ANALYSIS

SUGGESTED BY FISCHER, ETC.

INTRODUCTION

TESTS FOR DIFFERENCE
BETWEEN MEANS

TESTS FOR DIFFERENCE
BETWEEN PROPORTIONS

TESTS FOR DIFFERENCE
BETWEEN MEANS

TESTS FOR DIFFERENCE
BETWEEN MEANS

